

1.- Create functions that show the elements of a vector (one that uses for loop; another while; and last one with repeat). $A=c(2,1,4,3,5)$

2.- Create a function that show elements of a vector from right to left, using repeat or while loop $A=c(2,1,4,3,5)$

3.- Create a function that requests a number using keyboard and counts how many times the number appears in the vector. $A=c(2,1,4,3,5,2,4,3,1,4,2,2,3)$

4.- Create a function that requests a number using keyboard and modifies the number by an *. $A=c(2,1,4,3,5)$

5.- Create functions that show the elements of a matrix (one that uses for loop; another while; and last one with repeat)